Aerial Imagery Catalog Listing libraried at the

USDA - FSA Aerial Photography Field Office 2222 West 2300 South Salt Lake City, UT 84119-2020

801.975.3503 - Sales Section 801.975.3532 - Fax 801.975.3502 - TDD

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This catalog listing shows the various imagery coverage used by the U.S. Department of Agriculture (USDA). It shows imagery used primarily by the Farm Service Agency (FSA) and the Natural Resources and Conservation Service (NRCS).

Coverage is listed alphabetically by county. A Federal Information Processing Standard (FIPS) numerical code was assigned to each county after July 1, 1971. The previous imagery was assigned an alpha code.

Some form of an index (i.e. digital, line, photo, spot) is available for most imagery projects. The number of index sheets required for each project is shown on this listing.

Rectified enlargements are available from imagery used for FSA programs. Rectified means scale, tip and tilt data has been computed through an analytical aerotriangulation system and this allows for the production of true-to-scale enlargements for indicated projects. A limited amount of rectification data is also available for some NRCS projects.

Aerial imagery is now available in a digital format on CD-ROM, DVD, and 8mm tape. Compressed seamless and tone balanced county mosaics and the associated 7.5' tiles (MDOQ) are available where a compressed county mosaic is indicated in the catalog listing. Imagery secured with a digital camera is currently limited to the State of Hawaii.

Scanning Aerial photography film on repository at the APFO can also produce digital imagery products. Please contact our Sales Section sales@apfo.usda.gov for further details on these products.

Offered in the catalog listing at each of the county's headings, is the FSA office address and phone number for that particular county. You may wish to visit this office to view the current rectified imagery and have them assist you in purchasing aerial photography from the APFO.

## Glossary of Terms:

PROG The program type used to identify the imagery. NAIP = National Agricultural Imagery Program NDOP = National Digital Ortho Program NAPP = National Aerial Photography Program USDA = U.S. Department of Agriculture Cooperative Program NHAP = National High Altitude Program FSA = Farm Service Agency NRCS = Natural Resource and Conservation Service \*\*\* Program types are frequently changed due to acquisition of new coverage. %COV The percentage of the county or project covered. this is anything other than a 100%, research will be required to determine if your area of interest falls within the partially flown area. YEAR The majority year the source imagery was obtained. The metric resolution of the digital imagery (ex. 1 = 1 Meter RES/SCL Resolution) or the representative fraction scale of the photography (ex. 20 = 1:20,000) BND/FILM The original film type used in acquisition or the default storage format. BIP = Band Interleaved by Pixel BSQ = Band Sequential BIL = Band Interleaved by line = Natural Color NC CP = Color Positive CN= Color Negative = Black and White (Generally a negative film base). BWCIRP = Color Infrared Positive CIRN = Color Infrared Negative Graphic Image Format(s) FMT GT = GeoTiff (Georeferenced Tagged Image File) MR = MrSid (Multi-Resolution Seamless Image [compressed]) PS = Postscript TF = TIFF (Tagged Image File) Index Format(s) DI = Digital Index\* LI = Line Index\* SI = Spot Index\* \* A detailed line map indicating roll and exposure needed for coverage of that area. The number listed indicates the number of sheets available for that program area. PI = Photo Index A mosaic assembly of prints covering the program area. QTY Graphic Image Format(s) - The number of image files required to write off the complete project or county. Index Format(s) - The number of sheets available for that program area. RECT If "Y", rectification data is available. Scale accurate enlargements can be photographically reproduced. REMARKS Various notes pertinent to specific Program acquisitions. Please contact us with any questions regarding the varying types of remarks for further details. Customer Services: (801) 975-3503 (FAX): (801) 975-3532 (TDD): (801) 975-3502

Or email: sales@apfo.usda.gov

DELAWARE Date: 22-AUG-2006

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3500 SOUTH DUPONT HIGHWAY; DOVER, DE 19901-6041

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Telephone Number: (302) 697-2600

10001 (AHP Square Mile Land Use: 599 RES BND %COV YEAR SCL FILM FMT QTY RECT REMARKS PROG NAPP3 100 1998 40 BW Ν 100 1992 1 CIR MR 100 1992 10 CIR PS 100 1989 40 CIRP S 100 1982 60 CIRP S 100 1977 40 BW P NDOP 100 1992 1 1 CIR Compressed Mosaic NDOP 1 CIR High Gloss Image Plot 1 Y NAPP1 NHAP1 1 Y FSA Ν 1082 100 1968 20 4 N Ρ BW1081 FSA

4 N

1080

NEW CASTLE

FSA

6 PEOPLES PLAZA; NEWARK, DE 19702-0000

BW

Telephone Number: (302) 378-9883

100 1961 20

Square Mile Land Use: 471 10003 (AHQ RES BND %COV YEAR SCL FILM FMT QTY RECT REMARKS PROG \_\_\_\_\_\_ NAPP3 100 1998 40 BW Ν 100 1992 1 CIR MR 100 1992 10 CIR PS 100 1988 40 CIRP S 100 1982 60 CIRP S 100 1977 40 BW P 100 1972 5 BW P 100 1968 20 BW P 100 1992 1 CIR Compressed Mosaic NDOP CIR High Gloss Image Plot 1 1 Y NAPP1 NHAP1 Y 1 N FSA 3 1085 2 N 3 N SCS 2 PENCADOR 100 DITCHES FSA 1084 100 1962 20 BW 3 N Ρ FSA 1083

SUSSEX

408 N DUPONT HWY; GEORGETOWN, DE 19947-2193

Telephone Number: (302) 856-3990

10005 (ANH ) Square Mile Land Use: 987

PROG	%COV	YEAR	SCL	FILM	FMT	QTY	RECT	REMARKS
NAPP3	100	1998	40	${\tt BW}$			N	
NDOP	100	1992	1	${\tt BW}$	MR	1		Black and White Compressed Mosaic
NDOP	100	1992	1	CIR	MR	1		CIR Compressed Mosaic
NDOP	100	1992	8	BW	PS	1		Black and White High Gloss Image Plot
NDOP	100	1992	10	CIR	PS	1		CIR High Gloss Image Plot
NAPP1	100	1989	40	CIRP	S	1	Y	
NHAP1	100	1982	60	CIRP	S	1	Y	
FSA	100	1977	40	BW	P	4	N	1089
NRCS	100	1970	50	BW	P	2	N	1088
FSA	100	1968	20	BW	P	4	N	1087
FSA	100	1960	20	BW	P	5	N	1086